The Honorable Commissioner of Patents and Trademarks

Page 2

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

25. (new) A method for providing a supplementary channel in a wireless system comprising the steps of:

identifying available resources at a plurality of channel element modules (CEM) in a base station;

pre-allocating the available resources into a plurality of supplementary channels at a channel resource pool module (CRP) in the base station; receiving a request for an additional bandwidth at the CRP; and matching the request with a member of the plurality of the supplementary channels pre-allocated at the CRP, resulting in the supplementary channel; and

26. (new) The method as claimed in claim 25 wherein the pre-allocating step, the

assigning the supplementary channel to the request.

receiving step and the matching step are completed on-board.

- 27. (new) The method as claimed in claim 25 wherein the pre-allocating step further includes the step of splitting the available resources to define the plurality of supplementary channels.
- (new) The method as claimed in claim 25 wherein the pre-allocating step further includes the step of defining capacity and direction of operation of the plurality of supplementary channels.
- 29. (new) The method as claimed in claim 25, wherein each of the plurality of supplementary channels has information such as class, location, and status; further comprising the step of storing the information in a separate record of a database.
- 30. (new) The method as claimed in claim 25 wherein the request is resulted from a data-burst.

The Honorable Commissioner of Patents and Trademarks

Page 3

- 31. (new) The method as claimed in claim 25 wherein the request is sent in a resource allocation command (RAC).
- 32. (new) The method as claimed in claim 29 wherein the matching step of further includes the step of comparing request with records in the database.
- 33. (new) The method as claimed in claim 29 further comprising the step of updating the information in the separate record of the database.
- 34. (new) The method as claimed in claim 25 wherein the additional bandwidth is for traffic selected from a group of data traffic, volce traffic and a combination thereof.
- 35. (new) A base station for providing a supplementary channel in a wireless system comprising:
  - a plurality of channel element modules (CEM) with available resources; a channel resource pool module (CRP) for pre-allocating the available resources into a plurality of supplementary channels; the CRP receiving a request for additional bandwidth; and matching the request with a member of the plurality of the pre-allocated supplementary channels, resulting in the supplementary channel; and assigning the supplementary channel to the request; and a database for storing information for the plurality of supplementary channels.
- 36. (new) The base station as claimed in claim 35 wherein the CRP further comprises a control module for receiving the request.
- 38. (new) The base station as claimed in claim 35 wherein the CRP further comprises a matching module for matching the request with the member of the plurality of the pre-allocated supplementary channels.
- 39. (new) The base station as claimed in claim 35 wherein the CRP further comprises an allocation module for pre-allocating the available resources.

The Honorable Commissioner of Patents and Trademarks

Page 4

- 40. (new) The base station as claimed in claim 35 wherein the CRP further comprise a query and splitting module for collecting information respecting the available resources and splitting the available resources into pre-allocated channels.
- 41. (new) The base station as claimed in claim 35 wherein the information includes class, location, and status of the plurality of supplementary channels.
- 42. (new) The base station as claimed in claim 35 wherein the CRP receives a resource allocation command (RAC).
- 43. (new) A channel resource pool module (CRP) for use in a base station for providing a supplementary channel in a wireless system comprising:

means for identifying available resources at a plurality of channel element modules (CEM) in the base station;

means for pre-allocating the available resources into a plurality of supplementary channels;

means for receiving a request for additional bandwidth; and

means for matching the request with a member of the plurality of the supplementary channels pre-allocated, resulting in the supplementary channel; and

means for assigning the supplementary channel to the request.